# PRINTER RUSH (PTO ASSISTANCE)

Application: 6974633	Z Examiner:	Johnson	GAU:	172	5_
From: J. Blad	L Location:	DC FMF FDC	Date: (	0/24/	05
	Tracking #:	6098123	Week Date:	4/25	5/05
DOC CODE   1449   1DS   CLM   IIFW   SRFW   DRW   DATH   312   SPEC	DOC DATE 2/15/DS	MISCELL Continuing Foreign Price Document I Fees Other	Data ority		
[RUSH] MESSAGE:  Please supply any misting data from last  Other returnice on pages.					
Thann you					
[XRUSH] RESPONSE:	Correc	tal			
			INIT	IALS:	K

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

09/14/2337

	OTE LA	
' Ex	1 3 mm g	•
<i>\\</i>	Ed De Laboration of the labora	

FORM PTO-1449

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT ATTY. BOCKET NO.
419-01

APPLICANT

V. V. Zhurin

FILING DATE

GROUP

(Use several sheets if necessary)

12/20/2000

1725

### REFERENCE DESIGNATION

### U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	, NAME	CLASS	SÚB CLASS
98	3613887	10/1971	Wikdahl		
a	5032275	7/1991	Thew		
_↓	5071556	12/1991	Kalnins		
99	6238579	5/2001	Paxton		
			·		
	·				
					`

### **FOREIGN PATENT DOCUMENTS**

·	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS
			·		
			۶		

## OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

99	D.F. Kelsall, "The Theory and Applications of the Hydrocyclone", 1968. Chemical Publishing CO. Inc., New York, pp. 68-89
7	L. Svarovsky, "Hydrocyclones", 2000, Butterworth-Heineman, Oxford, pp. 191-220
89	L.D. Landau, E.M. Lifshits, Theoretical Physics, v. VI, Hydrodynamics, Russian Publishing House "Nauka", Publishing
EXAMINER	House of Physical -Mathematical Literature, Moscow, 1986, p. 364et sc.